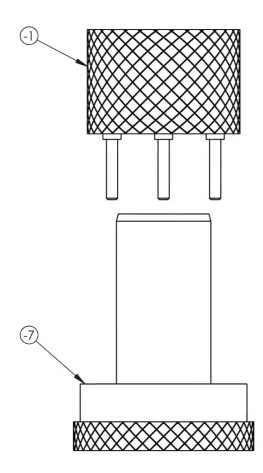
	REVISIONS							
REV	DESCRIPTION	DATE	INITIAL	APPROVED				
1	CH'D DIM, PRECISION FROM XXX TO XX ON NON-CRITICAL PARTS, REMOVED T/N'S FROM BOM, UPDATED TITLE BLOCKS,-3 ADDED .03 X 45° CHAMFER TO PRESS FIT PIN, -7 CH'D TO 1 PEICE WAS ASSY, DELETED -9 & -11.	10/17/2013	CFS	RW				
-3 CH'D DIM WAS 1.260 IS 1.254, WAS .115 IS .118, ADDED CHAMFER WAS .03 X 45° IS 2X .03 X 45°, -1 CH'D BOLT CIRCLE WAS Ø2.382 IS 2.479, ADDED .12 X 15° CHAMFER, ADDED R.031 MAX, ADDED ENGRAVE "RBW109-3130-70-111"7 CH'D CHAMFER WAS .15 X 30° IS .15 X 15°, CH'D DIMX WAS 3.9 IS 4.93, WAS 2.925 IS 3.93, WAS 2.515 IS 3.54, WAS Ø2.95 IS 2.954, ADDED 2X R.015 MAX.		4/17/2014						



® RED BARN MACHINE

TAIL ROTOR PITCH CHANGE HOUSING DUPLEX BEARING REMOVAL

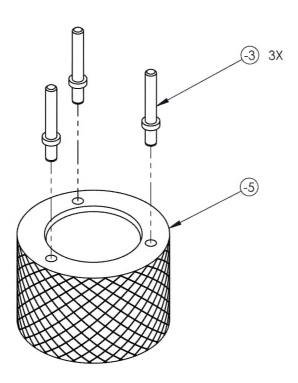
REV

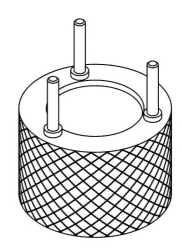
DWG NO. RBW 109-3130-70-101

				_	
MAT'L		DRAWN BY:	GILBERT		
UNLESS OTHERWISE DIMENSIONS ARE IT		APPROVED	D Weil		
.XXX ± .005 FRACTI		HEAT TREAT			
.XX ± .01 ANO	GLES ±.5°	FINISH			
1. BREAK ALL SHARP EDGI	ES .015 x 45°	SPEC			
OR .015R 2. DIMENSIONAL LIMITS AP	DI V AETED	USED ON MODEL			
PLATING	FLIAFIER	AW109			
SCALE 1:2	DATE 4/	5/2011	SHEET 1 O	F 5	

ASSY QTY	ASSY QTY	В/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
	Х		-1	1	BARREL ASSY			2
	3		-3		PIN	4140 Q & T	Ø3/8 X 2	3
	1		-5		BARREL	6061	Ø3-1/4 X 2-1/4	4
			-7	1	BASE	6061	Ø3-3/4 X 5-1/8	5
	ASSY -1							

	REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED	





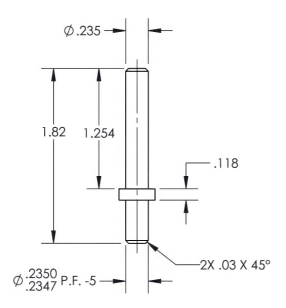
NOTE: 1. PRESS 3 PINS INTO BARREL

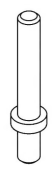
RED BARN MACHINE TITLE TAIL ROTOR PITCH CHANGE HOUSING DUPLEX BEARING REMOVAL DWG NO. REV RBW109-3130-70-101-1 DRAWN BY: GILBERT MAT'L UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/32 TREAT .XX ± .01 ANGLES ±.5° FINISH .X ± .1 SPEC 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL AW109 SCALE DATE 3/30/2011 SHEET 2 OF 5 1:2

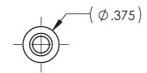
(-1)

BARREL ASSY

REVISIONS					
REV	DESCRIPTION	DATE	INITIAL	APPROVED	
1	-3 ADDED .03 X 45° CHAMFER TO PRESS FIT PIN.	10/17/2013	CFS	RW	
2	-3 CH'D DIM WAS 1.260 IS 1.254, WAS .115 IS .118. ADDED CHAMFER WAS .03 X 45° IS 2X .03 X 45°.	4/17/2014	RJC	DW	









PIN



TITLE TAIL ROTOR PITCH CHANGE HOUSING DUPLEX BEARING REMOVAL

DWG NO.

RBW109-3130-70-101-3

REV

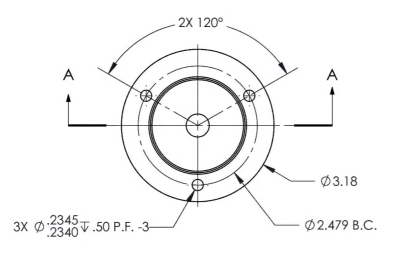
MAT'L 4140 Q & T	DRAWN BY: GILBERT
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVED D Weil
.XXX ± .005 FRACTIONS ± 1/32	HEAT TREAT
X T 1 ANGLES 1.5	FINISH CAD PLATE YELLOW
	SPEC QQ-P-416F, TYPE II, CLASS II
OR .015R	USED ON MODEL

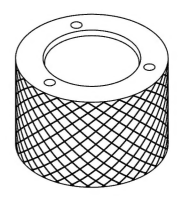
2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE

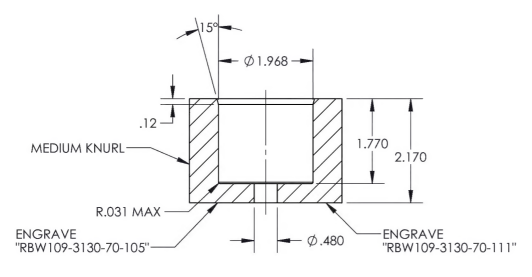
ODEL AW109 SHEET 3 OF 5

DATE 3/30/2011 1:1

REVISIONS					
REV	DESCRIPTION	DATE	INITIAL	APPROVED	
	-5 CH'D BOLT CIRCLE WAS Ø2.382 IS 2.479, ADDED .12 X 15° CHAMFER, ADDED R.031 MAX, ADDED ENGRAVE "RBW109-3130-70-111".	4/17/2014	RJC	DW	







SECTION A-A

(-5)

BARREL

RED BARN MACHINE TITLE TAIL ROTOR PITCH CHANGE HOUSING DUPLEX BEARING REMOVAL						
MAT'L 6061		DRAWN BY:	GILBERT			
UNLESS OTHERWISE DIMENSIONS ARE I		APPROVED	D Weil	?		
VVV + ODE	IONS ± 1/32	HEAT TREAT				
	GLES ±.5°	FINISH (CLEAR ANODIZE			
1. BREAK ALL SHARP EDG	ES .015 x 45	SPEC MIL-A-8	625F, TYPE II, CL	ASS I		
OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER USED ON MODEL						
PLATING		AW109				
SCALE 1:2 DATE 4/4/2011 SHEET 4 O						

